

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l10 not l15	112	<u>L16</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l9 same l14	10	<u>L15</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l11 with (layers or layered or multilayer\$3)	129	<u>L14</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l9 same l11	48	<u>L13</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l9 and l11	177	<u>L12</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((ion or helium or he or ne or neon) near2 beam\$1) near8 (mixing or mixed or mix)	581	<u>L11</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l5 same l9	122	<u>L10</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((ion or helium or he or ne or neon) with (dose\$2 or dosage or density or kev))	37898	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l5 same l6	225	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l5 and l6	406	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((ion or helium or he or ne or neon) with (dose or dosage or density or energy or ev or kev))	61106	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l4 with (layers or layered or multilayer\$3)	762	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((ion or helium or he or ne or neon) near2 beam\$1) near8 (mixing or mixed or implant\$6)	4804	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((ion or helium or he) near2 beam\$1) near8 (mixing or mixed or implant\$6)	4800	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((ion or helium or he) near2 beam\$1) near8 (mixing or mixed)	566	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((ion or helium or he) near2 beam\$1) near8 (mixing or mixed or multilayer\$4)	769	<u>L1</u>